

ABSTRACT

A method, system and computer program product to define and utilize functions graphically is provided which may be used in the simulation of finite state machines. The functions may combine mathematical, logical, non-linear and comparative operations. The graphical elements of the function may be hidden for ease of display of various portions of a model.

1. A method, system and computer program product to define and utilize functions graphically is provided which may be used in the simulation of finite state machines. The functions may combine mathematical, logical, non-linear and comparative operations. The graphical elements of the function may be hidden for ease of display of various portions of a model.